## -- ABSTRACT

The protective sheath is made of a synthetic fabric having high tenacity unfinished weft and warp yarns. The count of the yarns used for making the synthetic fabric ranges from 400 to 2000 decitex and the number of yarns ranges from 62 to 70 yarns per centimetre, within a tolerance limit of  $\pm$  8 yarns per centimetre.

## **ABSTRACT OF THE DISCLOSURE**

A protective sheath made of a woven synthetic fabric having a structure formed of high tenacity warp and weft yarns, the count of the yarns ranging from 400 to 2000 decitex and the number of the yarns ranging from 54 to 78 yarns per centimetre. The woven synthetic fabric is chemically finished with a continuous dyeing process.

## Amendments in the Abstract

Please rewrite the Abstract as set forth on the attached separate sheet.